

## Clean Versions of Replacement Claims

Please amend claim 10 to conform to the following clean version.

10. A method of performance monitoring in a distributed system, comprising the steps of:

determining a set of significant events) that are to be monitored in a distributed application in the Col. 9, lines 24<sup>7</sup> distributed system; Col. 9, lines 33<sup>8</sup>

providing each of a set of nodes applications associated with the significant events with a recorder

function which when called generates a record that identifies the corresponding significant event and includes a time-stamp for the corresponding significant event obtained from a corresponding synchronized clock.

running an experiment in the distributed application

that generates one or more of the significant events; obtaining the records from the node applications and analyzing the records.

obtaining the records from the node applications

obtaining the records from the node applications and analyzing the records.

*...and the world will be at peace.*

1. ~~long~~, col 8, lines 25-38  
a) col 8, lines 39+ (mission = take off from?)  
b) col 8, lines 44+  
c) col 9, lines 44+